L	Hits	Search Text	DB	Time stamp
Number	0	xylobiose near2 blood	USPAT;	2003/01/30
_		NYIODIOBE HOULE DIOG	US-PGPUB	10:32
	0	xylobiose near2 (blood adj ammonia)	USPAT;	2003/01/30
-	0	Aylobiose nearz (brood ad) animorra,	US-PGPUB	10:31
	o	xylobiose near2 ammonia	USPAT;	2003/01/30
		Ayloblose nearz ananonza	US-PGPUB	10:31
	0	xylobiose near2 nitrogen	USPAT;	2003/01/30
_		Ayloblose media microgen	US-PGPUB	10:31
_	o	xylobiose near2 hyperammonemia	USPAT;	2003/01/30
] -	Ĭ	NYTODIOSE HOUIZ NIPOZUMANIA	US-PGPUB	10:31
_	0	xylobiose near2 hepatic	USPAT;	2003/01/30
-		Ayloblobe Heall Hoperels	US-PGPUB	10:32
_	0	xylobiose near2 encephalophathy	USPAT;	2003/01/30
		"110" 10" 1 1	US-PGPUB	10:32
_	0	xylooligosaccharide near2 blood	USPAT;	2003/01/30
			US-PGPUB	10:33
-	0	xylooligosaccharide near2 urea	USPAT;	2003/01/30
			US-PGPUB	10:33
-	0	xylooligosaccharide near2 therapeutic	USPAT;	2003/01/30
			US-PGPUB	10:34
_	0	xylobiose near2 therapeutic	USPAT;	2003/01/30
		_	US-PGPUB	10:34
	22	xylobiose and therapeutic	USPAT;	2003/01/30
			US-PGPUB	10:40
_	24	xylobiose and blood	USPAT;	2003/01/30
			US-PGPUB	10:43
_	46	xylobiose and urea	USPAT;	2003/01/30
	1		US-PGPUB	10:53
-	1114	514/53	USPAT;	2003/01/30 10:53
			US-PGPUB	2003/01/30
-	6	514/53 and xylobiose	USPAT; US-PGPUB	10:56
		50.4/54	USPAT;	2003/01/30
~	2917	514/54	US-PGPUB	10:56
	9	514/54 and xylooligosaccharide	USPAT;	2003/01/30
_	9	514/54 and xyroofigosaccharide	US-PGPUB	11:11
	1612	514/25	USPAT;	2003/01/30
1 -	1012	317/23	US-PGPUB	11:11
_	3	514/25 and xylooligosaccharide	USPAT;	2003/01/30
-		011/20 and Agrootigobaconaria	US-PGPUB	11:12
_	1649	536/4.1	USPAT;	2003/01/30
			US-PGPUB	11:12
1 -	1	536/4.1 and xylooligosaccharide	USPAT;	2003/01/30
		1	US-PGPUB	11:16
_	19	536/4.1 and xylobiose	USPAT;	2003/01/30
		_	US-PGPUB	11:15
-	804	536/123.1	USPAT;	2003/01/30
			US-PGPUB	11:16
-	3	536/123.1 and xylooligosaccharide	USPAT;	2003/01/30
			US-PGPUB	11:17
_	322	536/123.13	USPAT;	2003/01/30
			US-PGPUB	11:17
-	2	536/123.13 and xylooligosaccharide	USPAT;	2003/01/30
			US-PGPUB	11:17